

(FILE 'HOME' ENTERED AT 15:09:37 ON 04 NOV 2003)

FILE 'MEDLINE, BIOSIS, SCISEARCH, CAPLUS, BIOTECHDS, LIFESCI' ENTERED AT 15:10:02 ON 04 NOV 2003

L1 22361 S CCT# OR TCP#
L2 639 S L1(S) (ANTAGONIST# OR AGONIST# OR MIMETIC# OR PEPTIDYLMIMETIC#
L3 491 S L2 AND PY<1998
L4 248 S L1(5A) (ANTAGONIST# OR AGONIST# OR MIMETIC# OR PEPTIDYLMIMETIC
L5 185 S L4 AND PY<1998
L6 73 DUP REM L5 (112 DUPLICATES REMOVED)
L7 1 S L2 AND APICAL(W)DOMAIN#
L8 42 S L1(S) (APICAL(W)DOMAIN#)
L9 5 S L8 AND PY<1998
L10 3 DUP REM L9 (2 DUPLICATES REMOVED)
L11 39 S L2(S) (CHAPERON? OR FOLD?)
L12 26 S L11 AND PY<1998
L13 18 DUP REM L12 (8 DUPLICATES REMOVED)
L14 8540 S CCT# OR TCP1 OR (TCP(W)1)
L15 286 S L14 AND (ANTAGONIST# OR AGONIST# OR MIMETIC# OR PEPTIDYLMIMET
L16 9 S L15 AND CHAPERON?
L17 7 S L15 AND FOLDING
L18 9 S L16 OR L17

FILE 'PCTFULL, USPATFULL, EUROPATFULL' ENTERED AT 15:46:02 ON 04 NOV 2003

L19 25207 S CCT# OR TCP1 OR (TCP(W)1)
L20 236 S L19(S) (CHAPERON? OR FOLDING)
L21 142 S L19(S) (ANTAGONIST# OR AGONIST# OR MIMETIC# OR PEPTIDYLMIMETI
L22 10 S L20 AND L21
L23 168 S L19/TI,AB
L24 7 S L23 AND (CHAPERON? OR FOLDING)
L25 8 S L23 AND (ANTAGONIST# OR AGONIST# OR MIMETIC# OR PEPTIDYLMIME
L26 14 S L24 OR L25
L27 35 S L19 AND ((COFACTOR OR (CO(W)FACTOR)) (W)A)
L28 11 S L27 AND AD<19990523

FILE 'MEDLINE, BIOSIS, SCISEARCH, CAPLUS, BIOTECHDS, LIFESCI' ENTERED AT 16:07:09 ON 04 NOV 2003

L29 29 S L14 AND ((COFACTOR OR (CO(W)FACTOR)) (W)A)
L30 0 S L29 AND COWAN?/IN
L31 7 S L29 AND COWAN?/AU
L32 3 DUP REM L31 (4 DUPLICATES REMOVED)
L33 661 S L14 AND (ACTIN# OR TUBULIN#)
L34 285 S L33 AND PY<1998
L35 23 S L33 AND (ANTAGONIST# OR AGONIST# OR MIMETIC# OR PEPTIDYLMIME
L36 11 S L35 AND PY<1998
L37 5 DUP REM L36 (6 DUPLICATES REMOVED)
L38 128 DUP REM L34 (157 DUPLICATES REMOVED)
L39 48 S L33 AND (TUMOR? OR TUMOUR? OR CANCER? OR MALIGNAN? OR NEOPLA
L40 10 S L39 AND PY<1998
L41 7 DUP REM L40 (3 DUPLICATES REMOVED)
L42 588 S TRIC
L43 58 S L42 AND (ACTIN# AND TUBULIN#)
L44 2 S L42 AND (ANTAGONIST# OR AGONIST# OR MIMETIC# OR PEPTIDYLMIME
L45 127 S L42(3A)CCT#
L46 18 S L45 AND PY<1998
L47 5 DUP REM L46 (13 DUPLICATES REMOVED)
L48 30 S L42(S) (TUMOR? OR TUMOUR? OR CANCER? OR MALIGNAN? OR NEOPLAS?
L49 9 S L48 AND PY<1998
L50 6 DUP REM L49 (3 DUPLICATES REMOVED)
L51 44 S L42 AND (TUMOR? OR TUMOUR? OR CANCER? OR MALIGNAN? OR NEOPLA
L52 18 S L51 AND PY<1998
L53 12 DUP REM L52 (6 DUPLICATES REMOVED)
L54 67 S (TCP1 OR (TCP(W)1)) (W)RING(W)COMPLEX

L55 8 S L54 AND (TUMOR? OR TUMOUR? OR CANCER? OR MALIGNAN? OR NEOPLA
 L56 4 DUP REM L55 (4 DUPLICATES REMOVED)
 L57 0 S L54(S) (ANTAGONIST# OR AGONIST# OR MIMETIC# OR PEPTIDYLMIMETI
 L58 6809 S L54 OR L42 OR CCTA OR CCTB OR CCTD OR CCTG OR CCTALP
 L59 11 S L58(S)HISTONE#
 L60 3 S L59 AND PY<1998

FILE 'PCTFULL, USPATFULL, EUROPATFULL' ENTERED AT 16:42:28 ON 04 NOV 2003

L61 3701 S TRIC OR (TCP1 OR (TCP(W)1)) (W)RING(W)COMPLEX
 L62 41 S L61(S) (TUMOR? OR TUMOUR? OR CANCER? OR MALIGNAN? OR NEOPLAS?
 L63 14 S L62 AND AD<19970523
 L64 3 S CHARPERON?/TI,AB
 L65 46 S L61/TI,AB
 L66 0 S L65 AND (ANTAGONIST# OR AGONIST# OR MIMETIC# OR PEPTIDYLMIME
 L67 1 S L65 AND (TUMOR? OR TUMOUR? OR CANCER? OR MALIGNAN? OR NEOPLA
 L68 364 S L61 AND (TUMOR? OR TUMOUR? OR CANCER? OR MALIGNAN? OR NEOPLA
 L69 181 S L61 AND (ANTAGONIST# OR AGONIST# OR MIMETIC# OR PEPTIDYLMIME
 L70 131 S L68 AND L69
 L71 37 S L68 AND CHAPERON?
 L72 17 S L69 AND CHAPERON?
 L73 53 S L68 AND FOLDING
 L74 13 S L72 AND FOLDING
 L75 28 S L69 AND FOLDING
 L76 37 S L71 OR L72
 L77 0 S L76 AND AD<19970523
 L78 55 S L73 OR L75
 L79 10 S L78 AND AD<19970523
 L80 55 S L78 OR L79
 L81 10 S L80 AND AD<19970523
 L82 4553 S CHAPERON?
 L83 2195 S L82 AND (ANTAGONIST# OR AGONIST# OR MIMETIC# OR PEPTIDYLMIME
 L84 3384 S L82 AND (TUMOR? OR TUMOUR? OR CANCER? OR MALIGNAN? OR NEOPLA
 L85 215 S L82(S) (ANTAGONIST# OR AGONIST# OR MIMETIC# OR PEPTIDYLMIMETI
 L86 697 S L82(S) (TUMOR? OR TUMOUR? OR CANCER? OR MALIGNAN? OR NEOPLAS?
 L87 84 S L85 AND L86
 L88 1 S L87 AND AD<19970523
 L89 184 S L82/TI,AB
 L90 60 S L89 AND L83
 L91 96 S L89 AND L84
 L92 43 S L90 AND L91
 L93 40 S L92 AND PY<19970523

FILE 'MEDLINE, BIOSIS, SCISEARCH, CAPLUS, BIOTECHDS, LIFESCI, CANCERLIT'
 ENTERED AT 17:23:27 ON 04 NOV 2003

L94 1696 S WILLISON?/AU
 L95 150 S L94 AND CHAPERON?
 L96 77 S L95 AND PY<1998
 L97 33 DUP REM L96 (44 DUPLICATES REMOVED)

From: Canella, Karen
Sent: Tuesday, November 04, 2003 6:38 PM
To: STIC-ILL
Subject: ill order 09/423,351

Art Unit 1642 Location 8E12(mail)

Telephone Number 308-8362

Application Number 09/423,351

1. Biochemical and Biophysical Research Communications, 1995 Nov 2, 216(1):279-283

2. Journal of Cell Science, 1994 Oct, 107 (pt 10), pp. 2851-2859

3. Genomics, 1994, 22(1):205-210

4. Protein Science, 1996 Jul, 5(7):1366-1375

5. Genetics, Dec 1997, 147(4):1609-1633

6. Cell, 17 Oct 1997, 91(2):263-270

7. Biological Chemistry Hoppe-Seyler, Feb 1995, 376(2):119-126

8. Gene, 21 Oct 1992, 120(2):207-215

9. Nature, 1992 Jul 16, 358(6383):249-252

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15. FEBS Letters:
1995 Jan 23, 358(2):129-132
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16. Gene, 1995 Mar 10, 154(2):231-236

17. FASEB Journal, 1996 Jan, 10(1):137-147

18. Electrophoresis, 1996 Nov, 17(11):1720-1727

19. CAPLUS COPYRIGHT 2003 ACS on STN

ACCESSION NUMBER: 1998:110390 CAPLUS

DOCUMENT NUMBER: 128:240769

TITLE: Cytosolic chaperonins - an overview

AUTHOR(S): Kubota, Hiroshi; Willison, Keith

CORPORATE SOURCE: HSP Research Institute, Kyoto Research Park, Kyoto,
600, Japan

SOURCE: Guidebook to Molecular Chaperones and Protein-Folding

Catalysts (1997), 207-211. Editor(s):

Gething, Mary-Jane. Oxford University Press: Oxford,
UK.

CODEN: 65RBAT

DOCUMENT TYPE: Conference; General Review

LANGUAGE: English

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N/A

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Art Unit 1642 Location 8E12(mail)

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12

From: Canella, Karen
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Art Unit 1642 Location 8E12(mail)

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STIC-ILL

From: Canella, Karen
Sent: Tuesday, November 04, 2003 6:38 PM
To: STIC-ILL
Subject: ill order 09/423,351

Muc
QP501.F4
Adonis

Art Unit 1642 Location 8E12(mail)

Telephone Number 308-8362

Application Number 09/423,351

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CODEN: 65RBAT
DOCUMENT TYPE: Conference; General Review
LANGUAGE: English
20. BIOSIS COPYRIGHT 2003 BIOLOGICAL ABSTRACTS INC. on STN
ACCESSION NUMBER: 1995:384580 BIOSIS

STIC-ILL

THC
QP501.E89
Adams

From: Canella, Karen
Sent: Tuesday, November 04, 2003 6:38 PM
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Subject: ill order 09/423,351

Art Unit 1642 Location 8E12(mail)

Telephone Number 308-8362

Application Number 09/423,351

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Application Number 09/423,351

1. Biochemical and Biophysical Research Communications, 1995 Nov 2, 216(1):279-283
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